

FIGURE 1

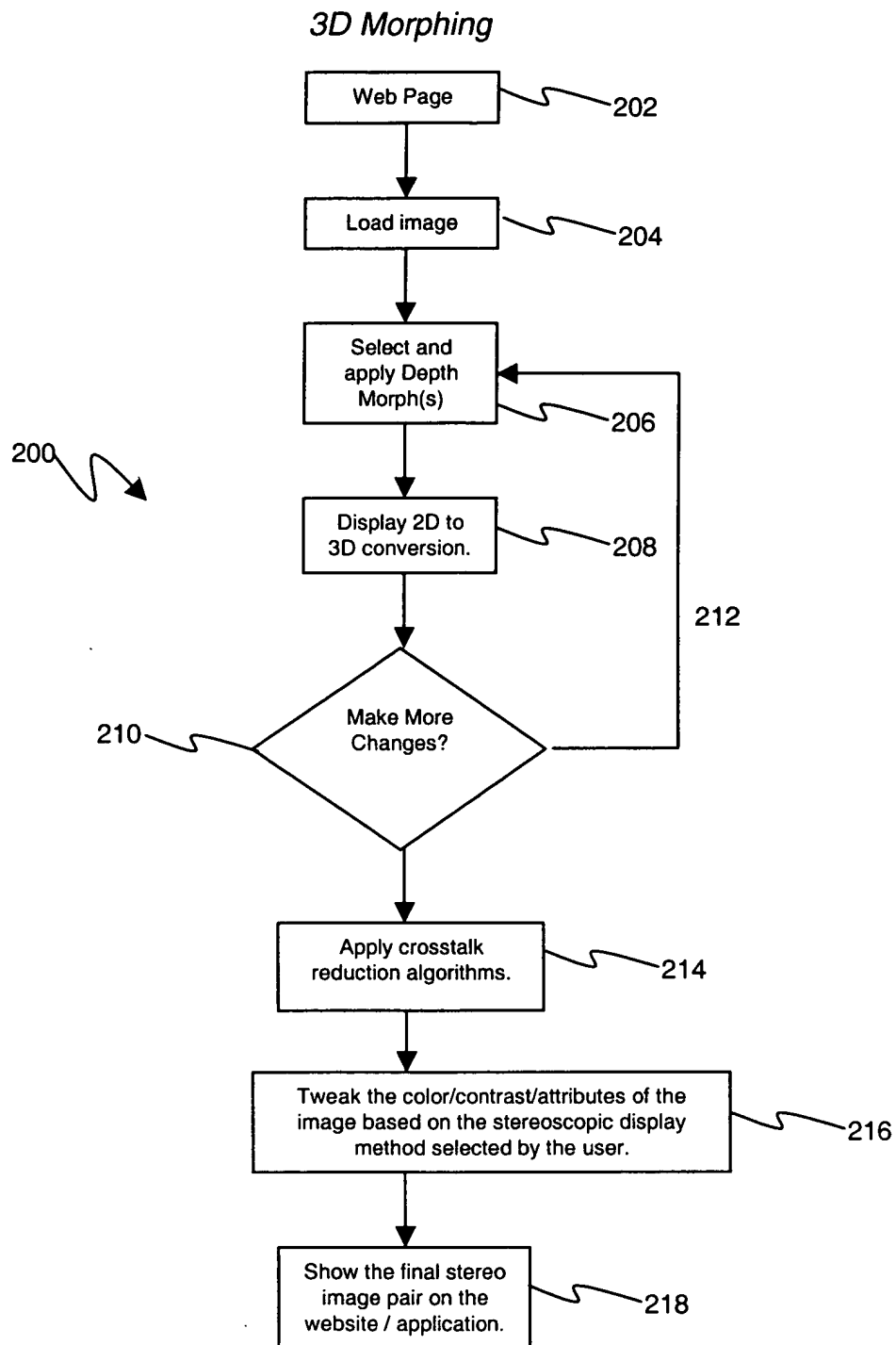


FIGURE 2

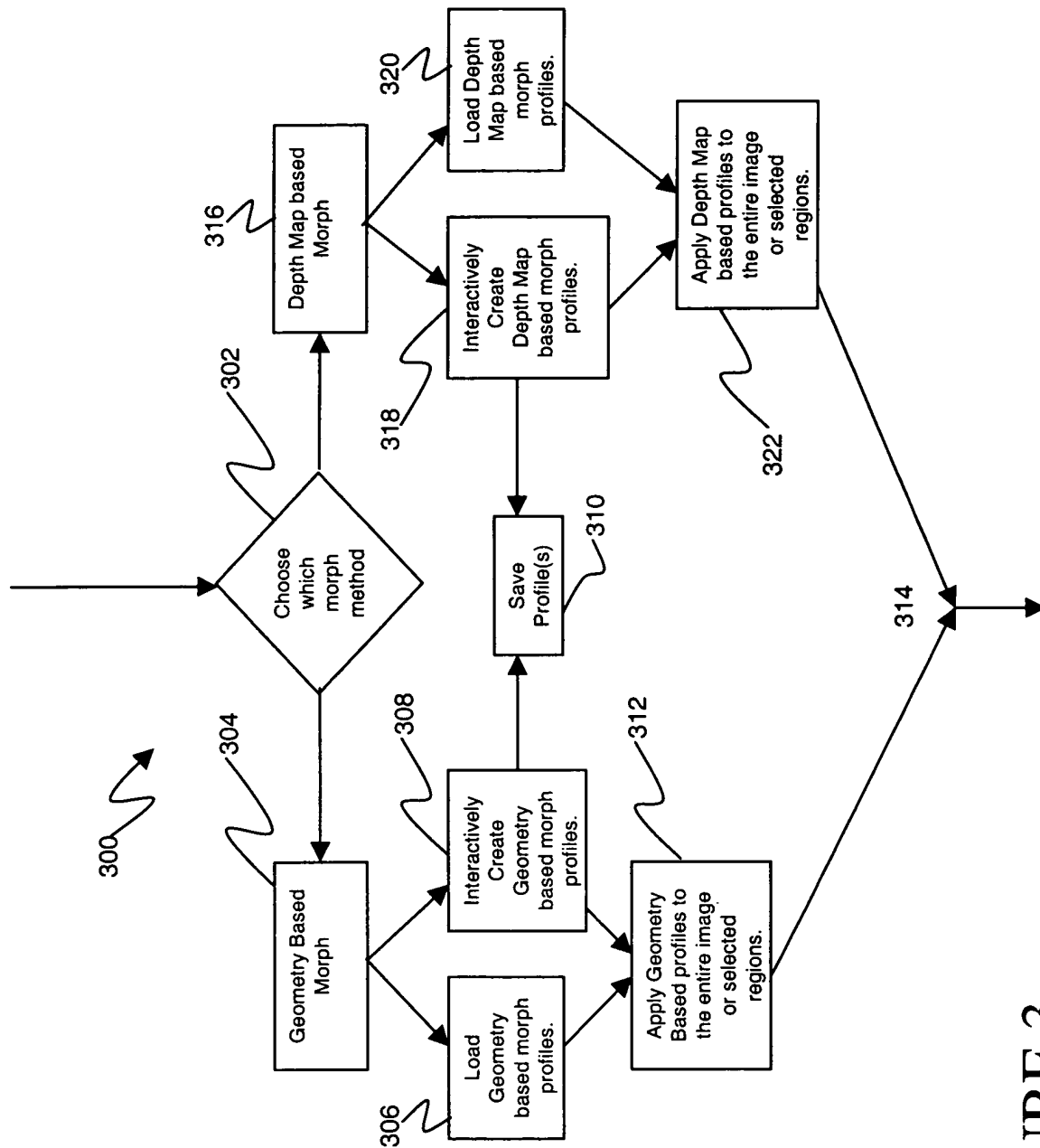


FIGURE 3

Combine Left and Right into a 3D Picture

Stereoscopic 3D Pictures

You can make 3D pictures using two separate pictures, or by using the same image for both the left and the right.

You will get the best results if you use separate left and right pictures to create your 3D picture.

In addition to framing your shots for good creative balance, you will want to compose your pictures so they can have depth and tone. Mid and background objects. Composing 30 pictures this way will provide memorable images with multiple planes of depth.

One technique to acquire left and right pictures is to take your left picture, then move the camera horizontally (but not vertically) a few inches to the right and take your right picture. Depending on how far away your subjects are, you will learn to vary the distance between left and right pictures. Experiment!

If you decide to use the technique of using one image for both left and right, you will perceive depth going into the screen but not coming out.

Left Right

Right

②③

①

③

3D Pictures

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FIGURE

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Geoffrey Chaucer

Combine Left and Right into a 3D Picture



Left

②③

Right

③
①

Stereoscopic 3D Pictures

You can make 3D pictures using two separate pictures, or, by using the same image for both the left and the right:

You will get the best results if you use separate left and right pictures to create your 3D picture.

In addition to framing your shots for good creative balance, you will want to compose your pictures so they can have a life of their own. In addition to the foreground, middle ground, and background objects, Composing 3D pictures this way will provide memorable images with multiple planes of depth.

One technique to acquire left and right pictures is to take your left picture, then move the camera horizontally (but not vertically) a few inches to the right and take your right picture. Depending on how far away your subject is, you will learn to vary the distance between left and right pictures. Experiment!

If you decide to use the technique of using one image for both left and right, you will perceive depth going into the screen but not coming out.

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FIGURE 5

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Combine Left and Right into a 3D Picture

Left

Right

2

3

1

3

page 1

FIGURE 6





FIGURE
9

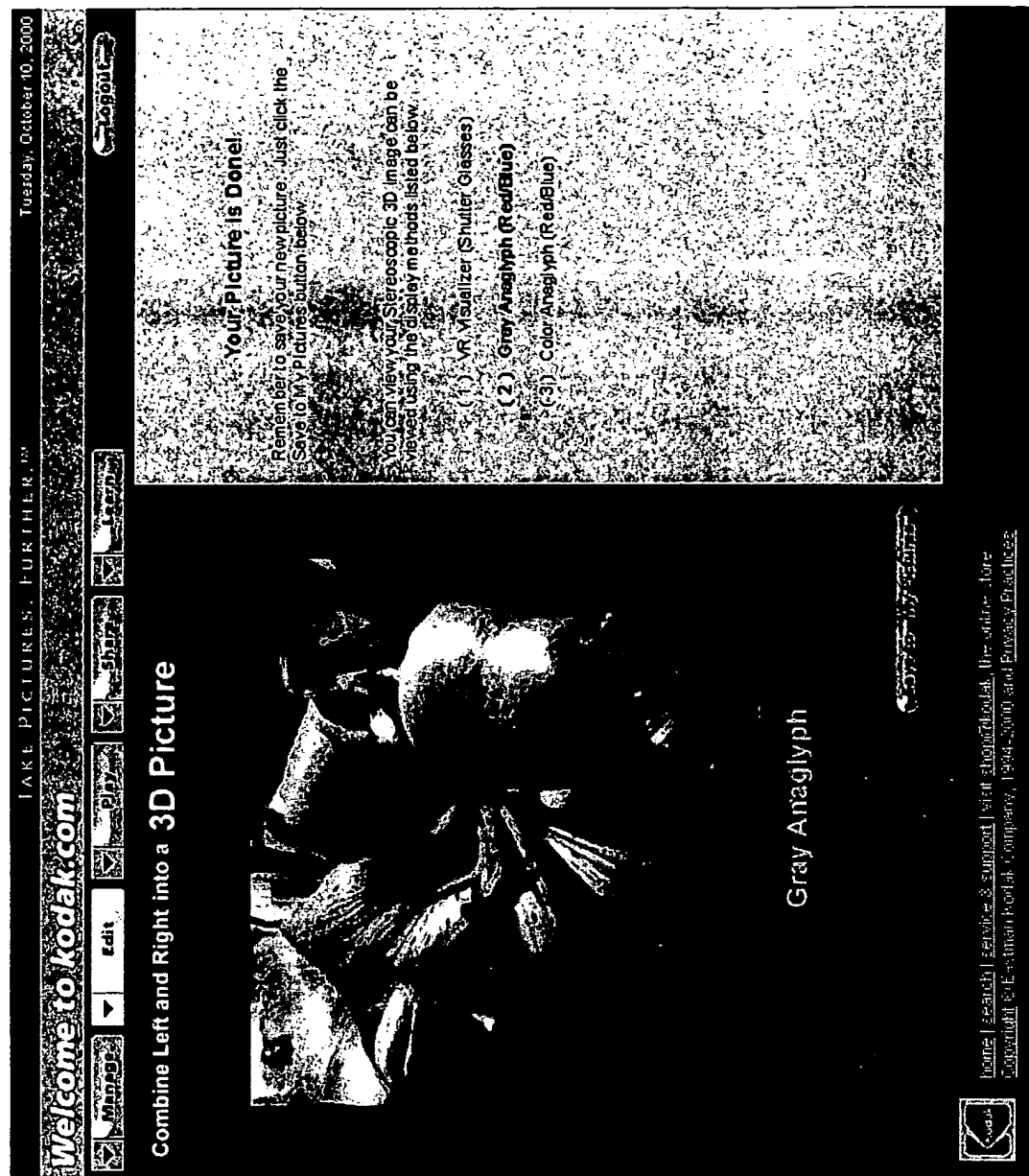




FIGURE
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